Inventor: Berrent et al.

Docket No.: 10132/40176.0061USU1

Title: APP DIS AND METHOD FOR PASSIVE ADAPTIVE FLYING HEIGHT DISC DRIVE

Attorney Name: Kirstin L. Stoll-DeBell Phone No.: 303-357-1640

Sheet 1 of 5 o Q 108 0 O 0 124 0 ₩ (13)0 O

Inventor: Bement et al.

Docket 7: STL10132/40176.0061USU1

Title: RATUS AND METHOD FOR PASSIVE ADAPTIVE FLYING HY
CONT A DISC DRIVE

Attorney Name: Kirstin L. Stoll-DeBell Phone No.: 303-357-1640 Sheet 2 of 5

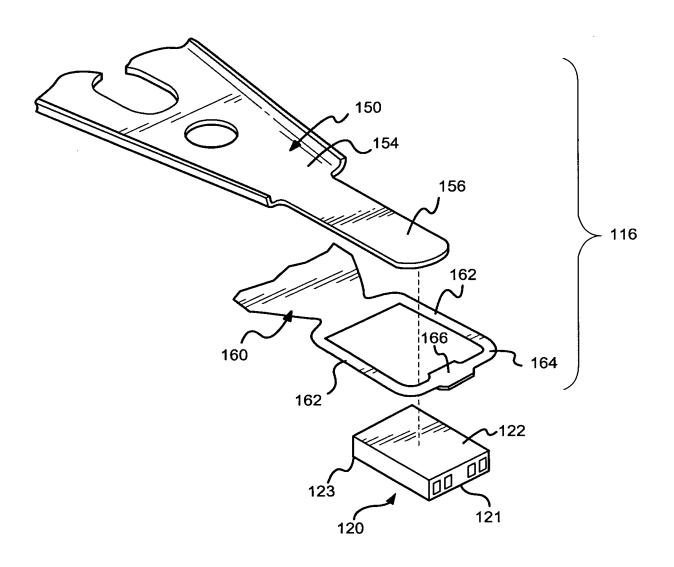
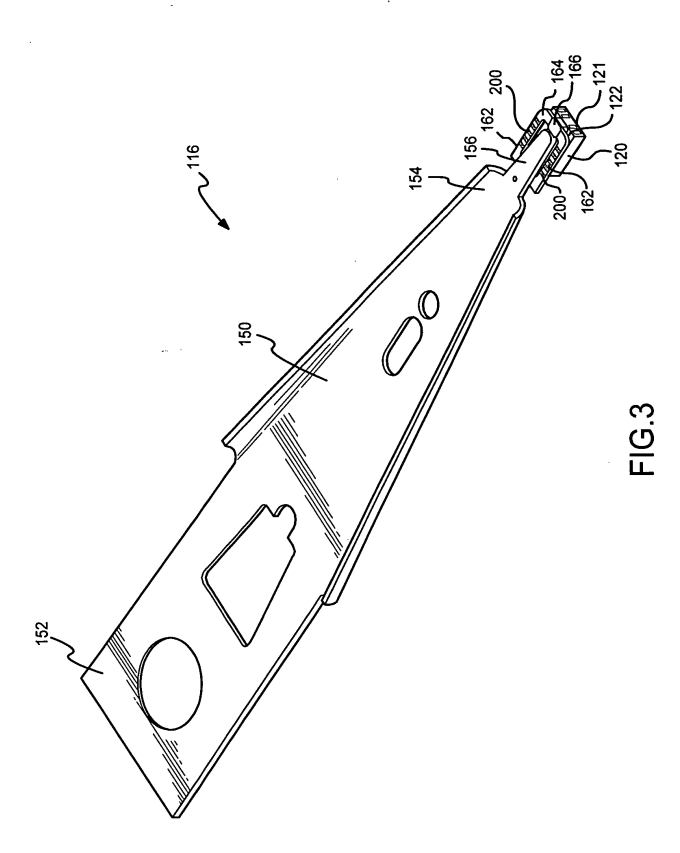


FIG.2

Inventor: Bement et al.
Docket National TL10132/40176.0061USU1
Title: ALL TUS AND METHOD FOR PASSIVE ADAPTIVE FLYING HEIG
TONTROL A DISC DRIVE
Attorney Name: Kirstin L. Stoll-DeBell
Phone No.: 303-357-1640
Sheet 3 of 5



Inventor: Bement et al.

Dockoria D.: STL10132/40176.0061USU1

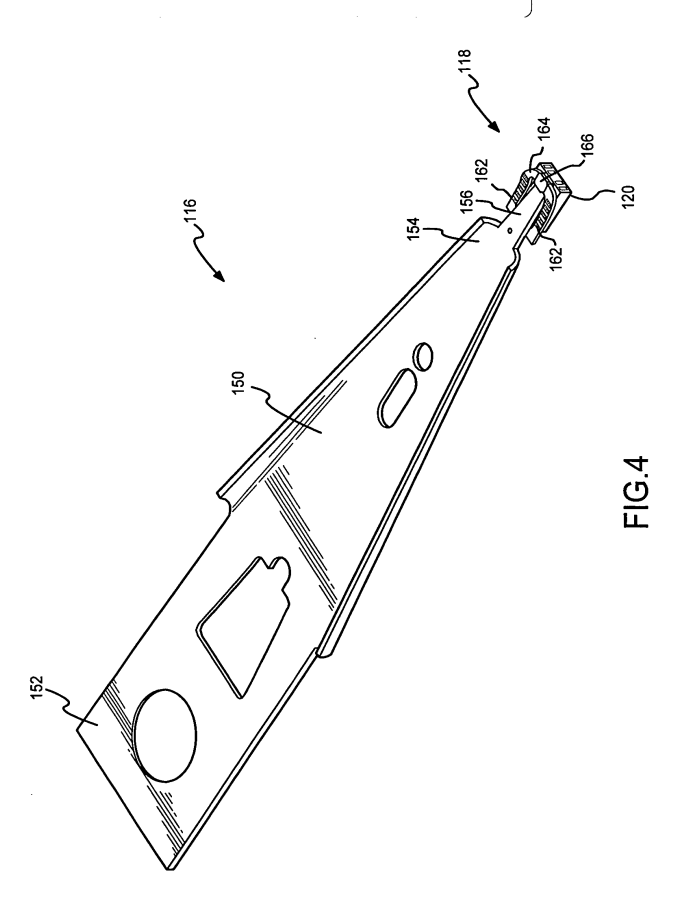
Title ARATUS AND METHOD FOR PASSIVE ADAPTIVE FLYING

COLUMN A DISC DRIVE

Attorney Name: Kirstin L. Stoll-DeBell

Phone No.: 303-357-1640

Sheet 4 of 5



Inventor: Bement et al.

Docket STL10132/40176.0061USU1
Title: ATUS AND METHOD FOR PASSIVE ADAPTIVE FLYING II Docket Title: CONTI N A DISC DRIVE

Attorney Name: Kirstin L. Stoll-DeBell Phone No.: 303-357-1640 Sheet 5 of 5

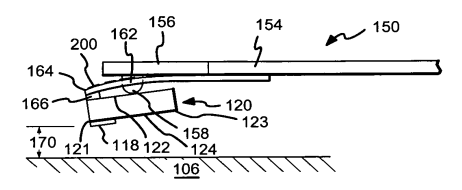


FIG.5

